

# Principles of Engineering Technology

# Career Competition

Career Cluster: Manufacturing/STEM

State Qualifying Event: No National Contest: Yes Participation: Individual

#### **Competition Description**

To evaluate each competitor's understanding of basic technical concepts/principles of the applied sciences and their ability to demonstrate and explain the concept/principle in action and application.

#### Tasks To Be Evaluated

The competition includes a technical demonstration where the knowledge, underlying theories, and applications of the chosen concept or principle in action and application will be demonstrated.

#### Clothing Requirement

National Requirement:

Class E: Competition Specific — Business Casual

- Official SkillsUSA white polo shirt
- Black dress slacks or black dress skirt (kneelength minimum)
- Black closed-toe dress shoes

### **State Requirement:**

National Requirements OR

- White polo shirt or button-down dress shirt (other colored polo/dress shirt will be subject to deductions)
- Black dress slacks or black dress skirt (kneelength minimum)
- Black, closed-toe dress shoes.
- Any embroidered names or school patches must be covered, if applicable.

# **Provided by Competitor**

- Competitors are required to bring one copy of the discussion paper on competition day.
- All materials and equipment required for the demonstration.
- If electricity is required, competitor must have a 20-foot heavy-duty extension cord.
- All competitors must create a one-page resume.

# **Provided by Technical Committee**

- Timekeeper
- 8'X12' space, one table and one 120-volt (15 amp) electrical outlet